· ———		7-11-1				
FHEA NO. 4.1.1 CRITICALITY//2	_	SHUTTLE CCTV CRETECAL TIEMS LIST	HNIT TVC/MLA DWG ND. 2294819-506.508/ 2294820-502 SHEEF 1 OF 9			
FAILURE MODE AND  CAUSE  Dutput signal to the VSU. Heither ded or synchronization information present.	FAILURE EFFECE UN END IFEM Loss of camera output depicting scene information within FOV of lens	PESIGN FEATURES  RATIONALE FOR ACCEPTANCE				
C , 2294880-504 Sync Generator Clock vider Chain. , 2294881-501 Camera Training gic. A4, 2294884-503 Sync For- tter Video Output Orive.	assembly.  Worst (ase: Loss of mission critical videa.	The TVC/Lens Assembly is comprised of 16 electrical subassemblies; 13 subassemblies are RCA Astro designed and fabricated using standard printed-circuit board type of construction. The remaining three assemblies, high voltage power supply, oscillate and slepper molors, are vendor supplied components which have been specified and purchased according to REA Specification Control Drawings (SCDs) prepared by engineering and reliability assurance. Specifications per the SCD are prepared to establish the design, performance, test, qualification, and acceptance requirements for a procured piece of equipment.				
, 2294885-50) Power ON/OFF itching Input Voltage Pre- gulatur. Dutput Voltage Regulator , 2244886-503 DC-DC Converter Pri- ry Dscillator Drive. Secondary itchiners/filters. i. 2295527-1 Master Oscillator.		Parts, materials, processes, and design guidelines for the Shuttle CCIV program are specified in accordance with RCA 2295503. This document defines the program requirements for selection and control of EEE parts. To the maximum entent, and consistent with availability, all parts have been selected from military specifications at the JAN level, as a minimum. In addition to the overall selection criteria, a subset of general purpose preferred parts has been defined by this document and the RCA Government Systems Division Standard Parts tist. In the case of the CHOS and TIL family of microcircuits, devices are screened and tested to the HIL-SID-883C equivalent and procured under the designations of HI-REL/3HQ and SNC 54LS from RCA-SSN and Texas instruments Corp, respectively. Parts not included in the above documents have been used in the design only after a monstandard item approval form (NSTAF) has been prepared, submitted to Reliability Assurance Engineering (RAE) and approved for use in the specific application(s) defined in the NSTAF by NASA-JSC.				
·		Morst-Case Circuit Analyses have been performed and dom designs to demonstrate that sufficient operating margic conditions. The analysis was worst case-in that the va parameters was set to limits that will drive the output A component application review and analysis was conduct stress on each piece part by the Lumperature extremes in qualification testing does not exceed the stress denoted 2295503.	es exist for all operating the for each of the variable to a maximum (or minimum).  Let be verify that the applied dectified with covironmental			
		In addition, an objective examination of the design was CDA to verify that the TVC/Lens assembly met specificat wents.	performed through a PNR and ion and contractual require-			

FREA NO. <u>4.1.1</u> CRITICALITY <u>2/2</u>	_	SHUTTLE CCTV CRITTCAL TTEMS LIST	UNIT <u>IYC/MLA</u> ONG NO. 2294819-506.508/ 2294820-502 SHEET <u>2</u> OF <u>9</u>
FAILURE MODE AND CAUSE TO output signal to the VSW. Neither ideo or synchronization information is present.  VC 1, 2294880-504 Sync Generator Clock ivider Chain.  2, 2294881-50? Camera Training ogic. A4, 2294884-503 Sync Foratter Video Output Drive.  6, 2294885-50! Power OH/OFF withing Input Voltage Precipilator. Output Voltage Regulator 1, 2294886-503 BC-DC Converter Priary Oscillator Orive. Secondary ectifiers/Filters.  13, 2295527-1 Master Oscillator.	FAILURE EFFECT ON EMB TIEM Loss of camera butput deploting scene information within FOV of lens assembly. Worst (ase: Loss of mission critical wideo.	RAIRMALE FOR ACCEPIANCE  DESIGN FEATURES (Continued)  BARE BOARD DESIGN (A1, A6, A7)  The design for the associated boards A1, A6, and A7 are copper-clad epoxy glass sheets (NEMA G-10) Grade FR-4), connections are made through printed traces which run to board surfaces. Every trace terminates at an annular resurrounds the hole in which a component lead or terminal provides a funting for the solder, ensuring good mechan performance. Its size and shape are governed by HIL-espacing and routing. These requirements are reiterated notes to further assore compliance. Variations between final product (due to irregularities of the etching products to further assore compliance. Variations between final product (due to irregularities of the etching products to further assore compliance. The etching products. This prevents making defective boards fouse no lead or terminal, but serve only to electrical board layers, contain stitch bars for mechanical support. The thru holes are drilled from a drill tape thus eliminated layers, contain stitch bars for mechanical support. The thru holes are drilled from a drill tape thus eliminated plated per MIL-SID-1495. This provides for eather line of board assembly, even after periods of prolomonated part of board assembly, even after periods of prolomonated are installed in a manner which assures component leads are pre-tinned, allowing total wetting are formed to provide stress relief and the bodies of Special mounting and handling instructions are included after final assembly. The board is coated with urethan humidity and contamination.	e constructed from laminated PER MIL-P-55617A. Circuit from puint to point on the ring. The annular ring it is located. This ring ital and electrical S5640 as are trace widths. specifically in drawing the artwork master and the cess) are also controlled by rom good artwork. Holes which ly interconnect the different t and increased reliability. nating the possibility of nular ring concentricity, an ching, all copper cladding is sy and reliable soldering at inged storage.  maximum reliability. of solder joints. All leads arge components are staked. in each drawing required

TYC/NLA THEA NO. 4.1.1 SHUTTLE CCTV DWG NO. 2294819-506,5087 CRITICAL ITEMS 11ST 2294820-502 CRITICALITY 2/2 SHEEF 3 FAILURE MODE AND FAILURE EFFECT CAUSE ON ENGLITEN RATIONALE FOR ACCEPTANCE No output signal to the VSU. Neither loss of camera output DESIGN FEATURES (Continued) video or synchronization information depicting scene informais present. tion within FOV of leas BARE BOARD CONSTRUCTION (A2) assembly. IM The boards are of "welded wise" construction. At the bare board level this does not Al. 2294880-504 Syac Generator Clock distinguish it from a normal PC board except that holes which will take weld pins **Morst Case:** 'Divider Chain. Loss of Hission critical generally are not connected to PC traces. Only those pins which bring power and video. ground potentials to the ICs are on PCs. An annular ring surrounds the hole in the

BOARD ASSEMBLY (A2)

A2. 2294881-501 Camera Training

matter Video Output Drive.

A6. 2294885-501 Power DN/OFF

Switching Input Voltage Pre-

Rectifiers/Filters.

Logic. A4, 2294084-503 Sync for-

regulator. Dutput Voltage Regulator

A7, 2294886-503 OC-DC Converter Pri-

mary Oscillator Drive. Secondary

Al3, 2295527-1 Master Oscillator.

The drilled and etched boards are populated with several hundred solderable or weldable pins. Power and ground pins, as well as connector pins, are soldered in place. Discreet components (resistors, diodes, capacitors) are attached to bifurcated terminals, where they are soldered. Flatpack ICs are welded, lead-by-lead, to the tops of the weld pins. After welding, extra lead material is trimmed away. Circuit connections are made using #30 AMG nickel weld wire. The wire is welded to the pin surfaces on the board backside. All wire welds are done using a machine which is tape driven, thus eliminating the possibility of mismiring due to operator error. All wiring & circuit performance is tested prior to box-level installation. After successful testing, components are staken as required by drawing notes and the assembly is coated with wrethane.

board where each power and ground plo is located. These pins are then saldared to

the trace like any other component lead. Aside from this feature, all design

& construction techniques used in PC board layout apply.

The boards are inserted in the box on card-edge guides, in the same manner as the other PC boards.

## BOARD PLACEMENT

The A7-A low voltage power supply board is bolted in place at 6 points around its perimeter. four of these mounting screws also pass through and the down the smaller -A7-8 board. These two boards are mounted face-tu-face, separated by the standoffs. Electrical interconnections are achieved by jumper wires between the two boards. The A)—A houses a 14-pin connector which brings in power and signals from outside the module.

The A7 module includes these two boards as well as power transistor Q4. The module housing is bent aluminum sheet, comprised of two halves screwed together. The boards and Q4 are secured to the lower half, and wired logether. Then the upper half is put in place. By mounting Q4 directly to the aluminum housing, good thermal performance is assured.

the Al. AZ, and A6 hourds are secured to the electronics accombly A.

			#EV[SE0 11-3-8
FNEA NO. 4.1.1 CRITICALITY 2/2		SHUTTLE CCTY CRITICAL ITEMS LIST	UNI1
FAILURE MODE AND  CAUSE  u putput signal to the VSU. Neither idea or synchronization information s present.  VC  1, 2294880-504 Sync Generator Clock ivider Chain.  2, 2294881-501 Camera Training ogic. A4, 2294884-503 Sync foratter Video Output Drive.  5, 2294885-501 Power ON/OFF vitching Input Voltage Pregulator. Output Voltage Regulator 7, 2294886-503 OC-OC Converter Prisary Dscillator Drive. Secondary eclifiers/Fillers.  13, 2295527-1 Master Oscillator.	facture effect On END ITEM  Loss of camera output depicting scene informa- depicting scene informa- tion within fOV of lens assembly.  Wurst Case: Loss of mission critical video.	The Al3 assembly is a temperature compensated vol (ICVCNG) that is purchased to a specification con the requirements for performance, design, test, a product assurance provisions of the document contellectronic parts and materials as the Shottla CCT approval of RCA and NASA-JSC. Hechanical and ele is confirmed by both analysis (design reviews) an QUALIFICATION IESI  For Qualification Test Flow, see Table 2 located in the second seco	tage controlled crystal oscillator trolled drawing that establishes not qualification of the unit. The ain the identical requirements for V program and must receive the ctrical integrity of the assembly d test (qualification and acceptance).
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FMEA NO. 4.7.1		i .	SHUTFLE CCTV	UNIT TVC/HLA DWG NO. 2294819-506.508/
CRITICALITY _ 2/2		CRITICAL LIENS LEST		2294820-502 SHEET 5 OF 9
TATLURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	RATIONALE FOR ACCEPTANCE		
autput signal to the VSU. Weither deo or synchronization information present.	toss of camera output depicting scene informa- tion within fOV of laws assembly.	ACCEPTANCE TEST  The CCIV systems' might be used in the	IVC/MLA is subjected directly, withouser normal installation, to the fol	ut vibration isolators which
, 2294880-504 Sync Generator Clock vider Chaim. , 2294881-501 Camera Training gic. A4, 2294884-563 Sync For- tter Video Output Drive.	Worst Case: Loss of mission critical vides.	◆ Vibration;	20-80Hz: 3 dB/Ogt-rise from 80-350 Hz; 0.04 G <sup>2</sup> /Hz 350-750 Hz; -3 dB/10 Oct-slupe Test Duration: 1 Minute per Axis Test Level; 6.1 Gras	
. 2294885-501 Power OM/OFF itching Input Voltage Pre- gulator. Output Voltage Regulator: . 2294886-503 DC-DC Converter Pri- ry Oscillator Orive. Secondary .tifiers/filters. d, 2295527-1 Master Oscillator.	*** In a pressure of 1x10 <sup>-5</sup> form, the total stabilize equipment 125° f: Time to stabilize equipment 25° f: Time to stabilize equipment 125° f: Time to stabilize equipment 1		t plus I haur L plus I haur t plus I haur t plus I haur condition.  ront of this bauk.	
		In order to verify that CCTV components are operational, a test must verify health of all the command related components from the PhS (A7A1) panel switch through the RCU, through the sync lines to the Camera/PTU, to the Camera/PTU decoder. The test must also varify the camera's ability to produce video, to ability to route video, and the monitor's ability to display video. A similar would be performed to verify the HOM command path.  Pre-taunch on Orbiter Test/In-Flight Test  1. Power CCTV System. 2. Via the PHS panel, select a monitor as destination and the camera or test as source. 3. Send "Camera Power On" command from PHS panel. 4. Select "External Sync" on monitor. 5. Observe video displayed on monitor. Note that if video on monitor is synchronized (i.e., stable raster) then this indicates that the camera is receiving composite sync from the RCU and that the camera is produced video. 6. Send Pan, lilt, Focus, Yoom, DER, AND Gamma commands and visually (evia the monitor or direct observation) verify operation. 7. Select downlink as destination and camera under test as source. 8. Observa video routed to downlink. 9. Send "Camera Power Olt" command via PHS panel.		PMS (A7A1) panel switch, PTU, to the Camera/PTU command by to produce video, the VSU's isplay video. A similar test  of video on monitor is ndicates that the camera hat the camera is producing mnands and visually (either operation. r test as source.
		10. Repeat Ste	ps 3 through 9 except issue commands	via the MOM command math

TVC/HLA ONG NO. 2294819-506,5087 FHEA NO. \_\_4.1.1 SHUTTLE CCTV CRETICAL ETERS LIST 2294820-502 CRITICALITY \_ 2/2 SHEET <u>6</u> OF FAILURE MODE AND FACLURE EFFECT ON END LIEN RATIONALE FOR ACCEPTANCE CAUSE DAZENSPECTEON to output signal to the VSU. Weither toss of camera output ideo or synchronization information depicting scene informa-<u>Procurement Control</u> - The TVC/MEA EEE Parts and hardware items are procured from s present. tion within FDV of lens approved vendors and suppliers, which neet the requirements set furth in the CCTV assembly. contract and Quality Plan Work Statement (WS-2593176). Resident DCAS personnel 1. 2294880-504 Sync Generator Clock Worst Case: review all procurement documents to establish the need for GSI on selected parts (PAE 517). loss of mission critical Hivider Chaim. video. 2. 2294881-501 Camera Training Incoming Inspection and Storage - Incoming Quality inspections are made on all received materials and parts. Results are recorded by lot and retained in file by ugic. A4, 2294884-503 Sync fordrawing and control numbers for future reference and traceability. All EEE parts alter Video Dutput Brive. are subjected to incoming acceptance tests as called for in PAI 315 - Incoming 6. 2294885-501 Power ON/OFF Inspection lest Instructions: Incoming flight parts are further processed in witching Input Valtage Preaccordance with RCA 1846684 - Preconditioning and Acceptance Requirements for egulator. Output Voltage Regulator Electronic Parts, with the exception that DPA and PIND testing is not performed. 7. 2294886-503 OC-DC Converter Pri-Mechanical ilems are inspected per PAI 316 - Incoming Inspection Instructions for mechanical items, PAI 305 - Incoming Quality Control Inspection Instruction, and ary Oscillator Orive. Secondary ectifiers/Filters. PAI 612 - Procedure for Processing Incoming or Purchased Parts Designated for Flight Use. Accepted items are delivered to Material Controlled Stores and retained under 13. 2295527-1 Master Oscillator. specified conditions until fabrication is required. Non-comforming materials are held for Material Review Board (MRO) disposition. (PAI-307, PAI [QC-53].) Board Assembly & Test - Prior to the start of TVC board assembly, all items are verified to be correct by stock room personnel, as the items are accumulated to form a kit. The items are verified again by the operator who assembles the kit by checking against the as-built-parts-list (ABPL). DCAS Mandatory Inspection Points are designated for all printed tircuit, wire wrap and welded wire boards, plus harness connectors for soldering wiring, crimping, solder splices and quality morkwanship prior to coating of the component side of boards and sleeving of harnesses. <u>IVC 8oards</u> Specific TVC board assembly and test instructions are provided in drawing notes, and applicable documents are called out in the Fabrication Procedure and Record (FPX-2294819) and parts list P12294819. These include shuttle TVC assembly notes 2593660, Process Standard RIV-566 2280881, Process Standard - Bonding Veloro Tape 2280889. Specification Soldering 2280749, Specification Name Plate Application 1960167, Specification - Crimping 2280800, Specification - Bonding and Staking 2280070, Specification - Urethane coating 2280077, Specification - locking compound 2026116. Specification Enoxy Adhesive 2010905, Specification - Marking 2280876. Specification - Workmanship 8030035, Specification Bonding and Staking 2280875.

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FHEA NO. 4.1.1 CRIFICALITY 2/2		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT <u>IVC/MLA</u> DHG NO. 2294819-506.508/ 2294829-502 SHEET <u>7</u> OF <u>9</u>
FAILURE MODE AND CAUSE No output signal to the VSD. Neither video or synchronization information is present.  IVC A1, 2294880-504 Sync Generator Clock Divider Chain. A2, 2294881-507 Camero (raining Logic. A4, 2294884-503 Sync Formatter Video Output Drive. A6, 2294885-501 Power DN/DFF Switching Input Voltage Precegulator. Output Voltage Regulator A7, 2294886-503 OC-DC Converter Primary Oscillator Drive. Secondary Rectifiers/Filters. A13, 2295627-1 Master Oscillator.	FAILURE FFFECT ON END LYEH  Loss of camera output depicting scene informa- tion within FOV of bens assembly.  Morst Case: Loss of mission critical video.	QA/(NSPECTION (Continued)  IVC Assembly and lest  An open bow test is performed per IP-EI-2294819, and an IP-AI-2294819, including vibration and thermal vacuum. witnessed, tracebility numbers are recorded and calibr to use. RCA Quality and DCAS inspections are performed specified FPH operations in accordance with PAI-204, PA DCAS personnel witness IVC button-up and critical torque fVC/MLA Assembly and Test.—After a IVC and an MLA have they are mated and a final acceptance test is performed vibration and thermal vacuum environments. RCA and OCA and review the acceptance test data/results. These per after all repair, rework and retest.  Preparation for Shipment—The IVC and HLA are separate fabrication and testing is complete. Each is packaged and 2280740, Process standard for Packaging and Handlin documentation including assembly drawings, Parts List, gathered and held in a documentation folder assigned sp This folder is retained for reference. An EIOP is prepared and the packaging, packing, and marking, and review the accuracy.	Acceptance Test per Torques are specified and ated tools are thecked prior at the completion of 1-205, PAT 206 and PAT 217. ing. has been tested individually, per IP-A1-2294819, including 5 personnel monitor these tests sounded also inspect for conformance d prior to shipment after according to CETV Letter 8011 g guidelines. All related ABPL, Test Data, etc., is ecifically to each assembly. Aud DEAS correspond withoute
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FMEA NO. 4.1.1  CRETICALITY 2/2		SHUTTLE CCTV CRITICAL TIENS LIST	UNIT <u>FYC/MLA</u> DHG NO. 2294819-506,508/ 2294820-502 SHEET <u>8</u> OF <u>9</u>
FAILURE HODE AND CAUSE	FACLURE EFFECT ON END LITCH	RATIONALE FOR ACCEPTANC	E
o output signal to the VSU. Neither ideo or synchronization information s present.	Loss of camera output depicting scene informa- tion within FOV of lens assembly.	FAILURE NISTORY  TDA - W2644 - Log #0462, TVC 5/N F803-502 TDA - W2640 - Log #0463, TVC 5/N F803-502	
<u>YC</u> 1. 2294800-504 Sync Generator Clock ivider Chain.	Horst Case: Loss of mission critical video.	<u>Description</u> : Integration Testing Failure Box level Thermal-Vac Not Environment	
2, 2294881-501 Camera Training ogic. A4, 2294884-503 Sync For- alter Video Output Drive.	,	No video from FVC. +28 valt current at 1.5 Amp 1 var hot test cycle $-105^{\circ}F$ )	imit. (30 minutes into thermal
6, 2294885-501 Power ON/OFF witching Input Voltage Pre- egulator. Output Voltage Regulator 7, 2294886-593 DC-DC Converter Pri- ary Oscillator Drive. Secondary ectifiers/Filters.		[ause: Short in A7 low voltage power supply. ( transformer) <u>Corrective Action</u> : Removed and replaced transfo Short due to a pin-hole in magnet wire insulation Future transformers to be purchased per revised	ormer (sent to vendor for analysis).
13, 2295527-1 Master Oscillator.		649(83028). IDR - 92740 - tog #0486 - TVC S/N 008-502	
•.		Description: Pre-Launch Test failure  80x teve) Ambient Environment  REF: VJCS-2-01-0097 unit returned from KSC. P (+28V).  Cause: Incorrect wiring of shuttle craft harne  KIN 10 J1-9.	
		<u>lorrective Action</u> : Wiring of shuttle harness to organization. Failure analysis performed and c S/N 008. Ab board-tailure analysis indicated to changed. Q1, Q3, Q32, C83, C86, and R5) were t	orrective action taken on FVC he following parts are to be
	•	IDR - W8024 - Lag #0530 - TVC S/H 007-502	
		<u>Destription</u> : Acceptance Test failure How Level Thermal Vac - Not Environment IVC drawing extessive current, 11,5A, failur	e accurred at +125°F.
		[ause: Capacitor CID on the Ab board was found of solder thowed inside from sleeve thro header	to be shorted. A large quantity
	•	(utiett) vt Attion: Capacitor C10 removed & rep	)aced, (random part failure).

FMEA NO. 4.1.1			HUTTLE CCTV		UNIT <u>IYEZHLA</u> DWG ND. <u>2294819</u>	-506.506	37
CRETICALITY 2/2		CRI1	TCAL ITEMS LIST		2294820	-502	9
FAILURE MODE AND  CAUSE  No output signal to the VSU. Neither wideo or synchronization information is present.  IVC A), 2294880-504 Sync Generator Clock Divider Chain.  A2, 2294881-501 Camera Training togic. A4, 2294884-503 Sync Formatter Video Output Drive.	FAILURE FFFCCT ON END ITEM  Loss of camera output depicting scene informa- tion within FOV of lens assembly.  Worst Case: Loss of mission critical video.	RATIONALE FOR ACCEPTANCE  FAILURE HISTORY  TOK - M6823 - Log #558 - TVC S/N 012-502 Y1771 - Log #568 - TVC S/N 009-502 Y1771 - Log #568 - FVC S/N 002-502 Y1771 - Log #568 - TVC S/N 009-502 Y1771 - Log #568 - TVC S/N 009-502					<u>g</u>
A6, 2294885-501 Power OR/Off Smitching Input Voltage Pre- regulator. Output Voltage Regulator A7, 2294886-503 OC-DC Converter Pri- mary Oscillator Drive. Secundary Rectifiers/Filters. A11, 2295527-1 Master Oscillator.		RNS IV Camera circuit breaker popped open during flight mission SIS-3.  Cause: Camera low voltage supply has erratic syncronization mode at low temperature.  Corrective Action: All flight cameras were returned under CCA35 for rework and retest to ECN C-1881. ECN (C-1881) to the low voltage power supplies eliminates the erratic syncronization problem. TVC group part no. has been changed from 2294819-502 to 504 to denote cameras that contain low voltage power supply modification.  ION - V1773 - Log MOS7B - TVC S/N OO8-502  Description: flight failure				· ·	

FHEA NO. 4.1.1 CRETICALETY 2/2

FAILURE MODE AND

CAUSE

District Signal to the VSU. Neither idea or synchronization information

s present.

<u>YC</u> 1, 2294880-504 Sync Generator Clock ivider Chaim.

- 2, 2294881-501 Camera Fraining agic. A4, 2294884-503 Sync Foratter Video Output Drive.
- t, 2294885-50) Power ON/OFF
  witching Input Voltage Precyulator. Output Voltage Regulator
  7, 2294886-503 OF-OC Converter Priary Oscillator Drive. Secondary
  eclifiers/Filters.
- 13, 2295527-1 Naster Oscillator.

SHUTTLE COTV ERITICAL ITEMS LIST 

## BATIONALE FOR ACCEPTANCE

## FAILURE DISTORY

FAILURE EFFECT

ON END ITEM

depicting scene informa-

tion within fov of lens

Loss of mission critical

Loss of camera nutput

assembly.

video.

Worst Case:

<u>Cause</u>: TVC low voltage power supply has erratic synchronization at low temperature. Relay (aiture result of excessively high current through contacts 5 and 8 during reset command.

Cor<u>rective Action</u>: Removed and replaced K) on the A6 board. Low voltage power supply was reworked to ECN-CIBBL. Refer to 108 M6823 for complete history of erratic synchronization problem.

IDR - M1760 - Log M0838 - TVC S/N 026-506

<u>Description:</u> Flight Failure, Spacecraft Level SIS-8

During the flight operations, one time when crew turned camera on they had no control of ALC and Gamma functions.

Problem resolved itself by recycling power.

Cause: After numerous operations, the reported condition was duplicated on test set. After initial turn on, camera would not except ALC, and Gaina commands. It was found that the output of USB Pia 6 CMD F.F. reset on AZ board was set in a high state. This should normally have been reset low by either "PDR" or bit count 80 pulses, after initial power turn-on.
Suspect devices AZ - HZ6, U66, U67, and U68.

Corrective Action: Removed and replaced the following parts on the A2 Board U76, U66, U67, and U68. Lab analysis did not indicated any detect with removed parts. Problem has not recurred after new parts were installed.

10R - A3939 - Fog #0954 - TVC S/N 031-506

Description: Flight Failure, Spacecraft Level

515-14

Problem report PV6-004037

No video output

<u>Cause</u>: Delective Relay K-1 on the A6 Board.

Corrective <u>Action</u>: Cause due to a foreign conductive particle temporarily louged between relay leads and board P.C. traces. Relay K-1 sent to product assurance lab for analysis, report #A3909. Numerous discrepances were towns, none of which were critical.

4-9H

C10 - 480f

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			REVISED 11-3-86
INLA ND. 4.1.1		COLUTA C CEYO	UNIT TVC/HLA
	<del></del>	SHUTTLE CCTV CRITICAL ITEMS LIST	DWG NO. 2294819-506-508/ 2294820-502
CRITICALITY 272			SHEET BC OF 9
FAILURE NODE AND CAUSE	FAILURE EFFECT ON END STEM	RATIONALE FOR ACCEPTANC	<u> </u>
output signal to the VSD. Neither so or synchronization information	toss of camera output	EATLURE HISTORY	
present.	depicting scene informa- tion within FOV of lens assembly.	IBR - 8-3521 - Eng #1165 - TVC 5/N 038-508	
2004008 564 6 C	· ·	Description: Acceptance Test Failure	•
2294880-504 Sync Generator Clock . ider (hain.	Worst Case: Loss of mission critical	βο× Level	
	video.	Thermal Vac - Hot Environment Excessive supply current, lost all DLR/camera la	Ohts and output widen information
2294881-501 Camera Training ic. A4, 2294884-503,Sync For-		Cause: Shorted capacitor CI4 on A6 board.	and the suspect video intuination.
er Video Output Drive.			_
7244885-501 Payer ON/OFF		Corrective Aution: C14 removed and replaced with lab could not find a cause for shorted cap. (Re	h new capacitor. Product assurance
ching Input Voltage Pre-		Considered random failure.	port # B5321A}
plator. Output Voltage Regulator 2294886-503 DC-DC Converter Pri-			
y Oscillator Drive. Secondary			
ifiers/folters.	!		
2295527-1 Master Oscillator.			
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CRITICALITY 2/2	 - <del>_</del>	SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT FYC/MLA  DHG NO. 2294819-506.508/ 2294820-502  SHEET 9 OF 9
FAILURE MODE AND CAUSE No output signal to the VSU. Heither video er synchronization information is present.  1VC A1, 2294888-504 Sync Generator Clock Divider Chain. A2, 2294883-501 Camera Fraining Logic. A4, 2294884-503 Sync Formatter Video Output Drive. A6, 2294885-S01 Power ON/OFF Switching Input Voltage Preniegulator. Output Voltage Regulator A1, 2294886-503 OC-OC Converter Primary Oscillator Drive. Secondary Rectifiers/Filters. A13, 229552/-1 Master Oscillator.	FAILURE EFFECT ON END ETEM Loss of camera output depicting scene informa- tion within fOV of lens assembly.  Worst [dse: Loss of mission critical video.	RATIONAL EFFECTS  Loss of video. Possible loss of major mission objectic CREH ACTIONS  If possible, continue RMS operations using alternative CREN IRAINING  Crew should be trained to use possible alternatives to MISSION CONSTRAINT  Where possible, procedures should be designed so they octive.	ves if RMS elbam is required.  visual cues.
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